

C.E.SUPPLY

Service Manual

ORDER NO. CRT2327

CASSETTE CAR STEREO WITH FM/AM ELECTRONIC TUNER

KEH-1906zzz

X1R/UC

VEHICLE	DESTINATION	PRODUCED AFTER	PART No.	ID No.	PIONEER MODEL No.
	U.S.A, CANADA	1999			KEH-1906ZZ2/X1R/UC

ELECTRICAL PARTS LIST(Page 11)

Tuner Amp Unit

		Part	Part No.	
Symbol and Description		KEH-1906ZZ/X1H/UC	KEH-1906ZZ2/X1R/UC	
Q271	Transistor	2SB1242	2SB1241	
L502	Inductor	Not used	LCTBR47K2125	
R501		RS1/10S101J	RS1/10S271J	
R545		RS1/8S0R0J	Not used	

WB Unit

	Part No.	
Symbol and Description	KEH-1906ZZ/X1H/UC	KEH-1906ZZ2/X1R/UC
C802,803	CCSQCH120J50	CCSQCH150J50
C813	CCSQCH180J50	CCSQCH200J50

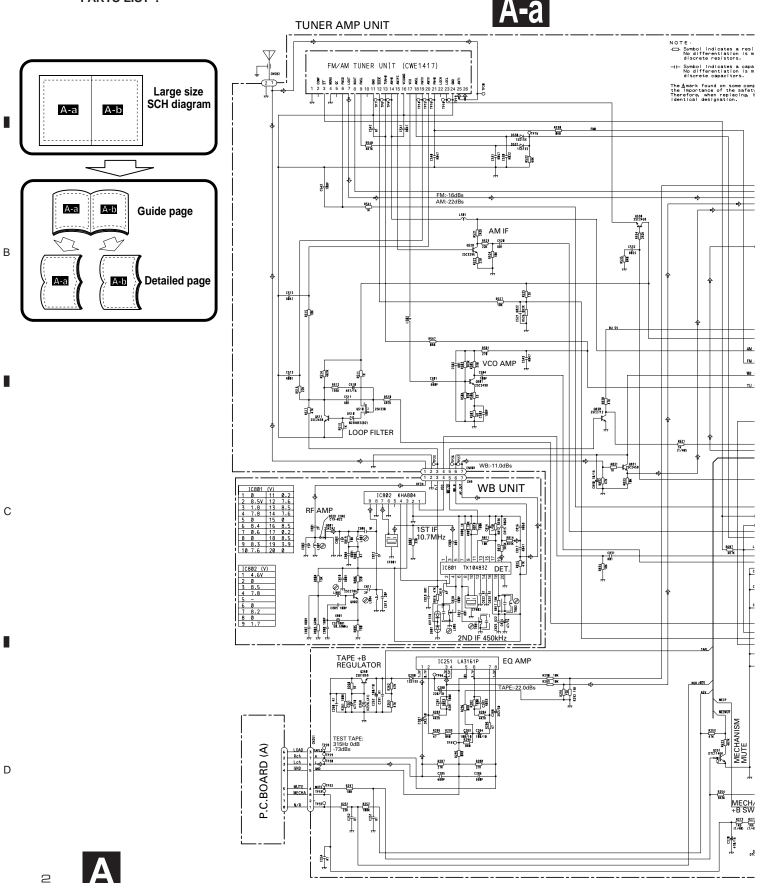
PIONEER ELECTRONIC CORPORATION
4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153-8654, Japan PIONEER ELECTRONICS SERVICE INC.
P.O.Box 1760, Long Beach, CA 90801-1760 U.S.A.
PIONEER ELECTRONIC [EUROPE] N.V. Haven 1087 Keetberglaan 1, 9120 Melsele, Belgium
PIONEER ELECTRONICS ASIACENTRE PTE.LTD. 253 Alexandra Road, #04-01, Singapore 159936

3. SCHEMATIC DIAGRAM

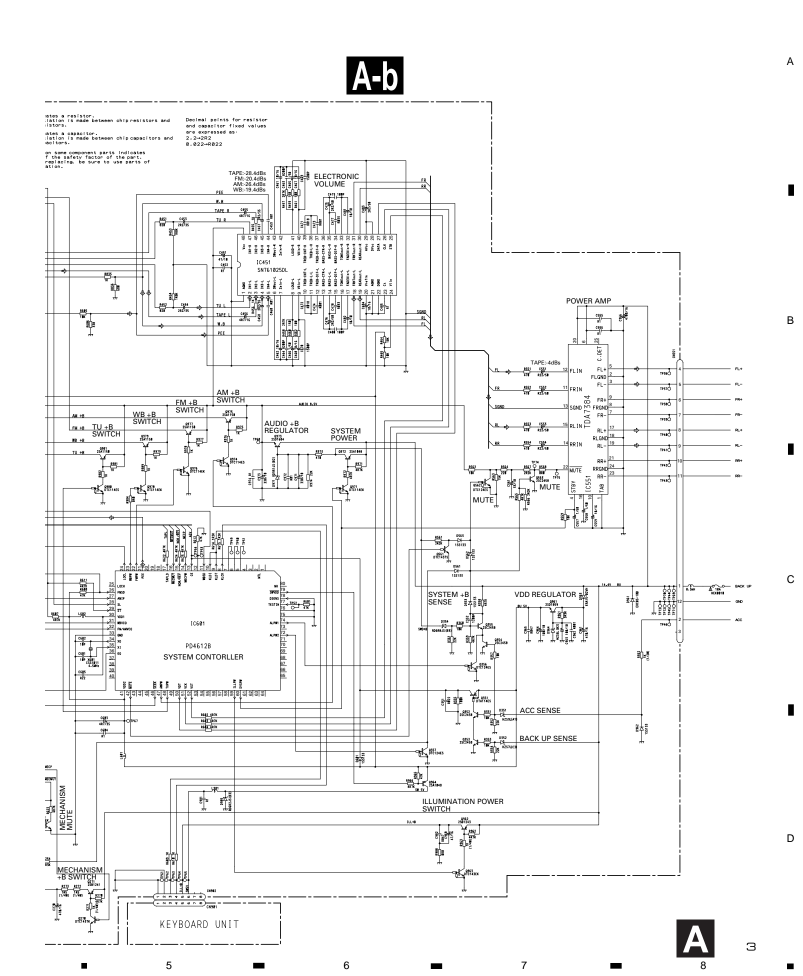
3.1 OVERALL CONNECTION DIAGRAM (GUIDE PAGE)

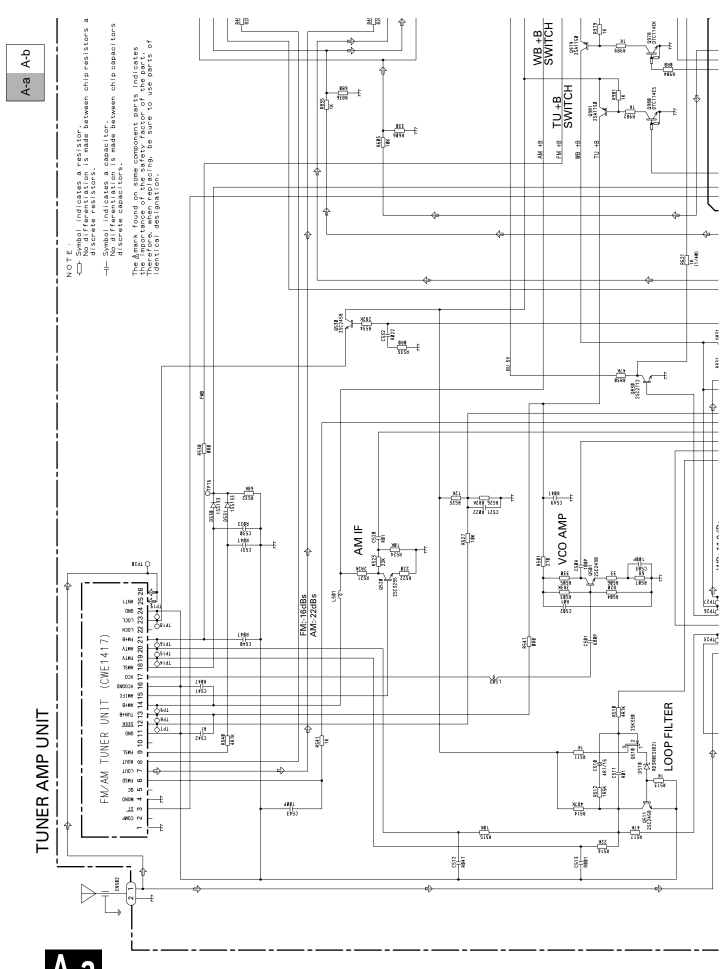
2

Note: When ordering service parts, be sure to refer to "EXPLODED VIEWS AND PARTS LIST" or "ELECTRICAL PARTS LIST".



3





Α

В

С

D

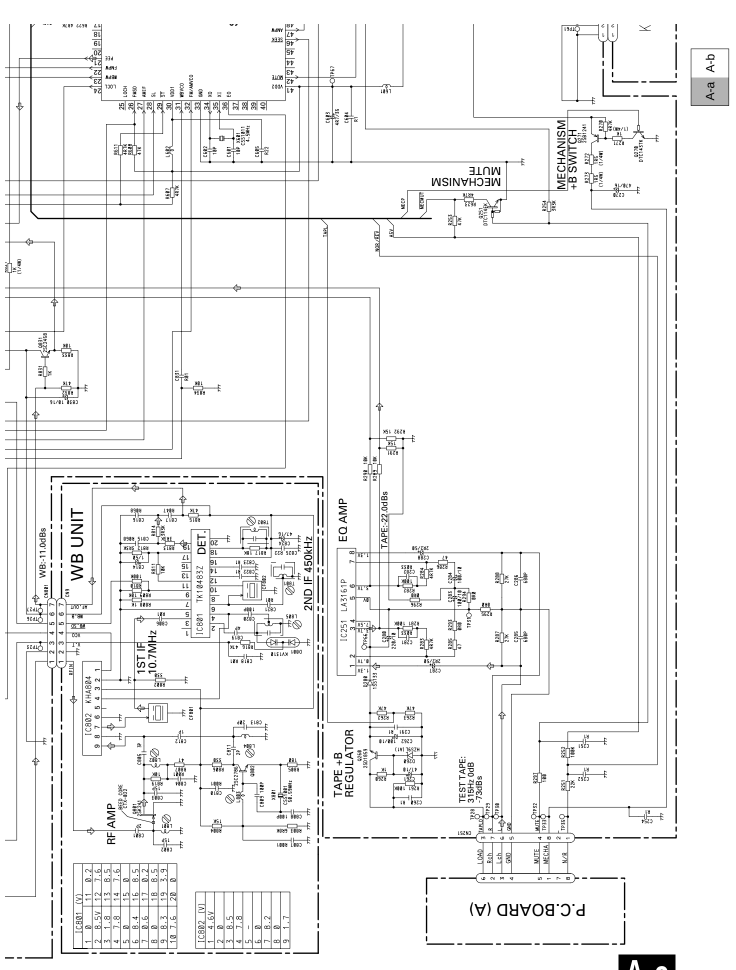
2

3

В

С

D

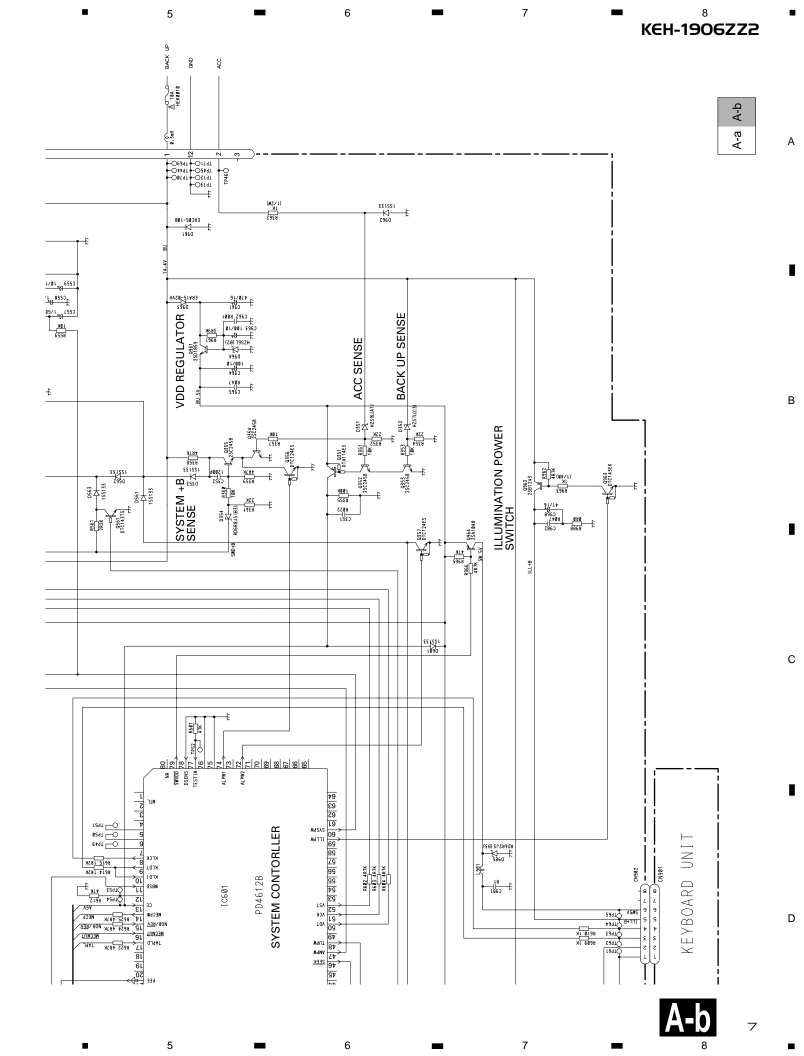


Α

В

С

D

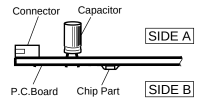


IC,Q

Connection Diagram

NOTE FOR PCB DIAGRAMS

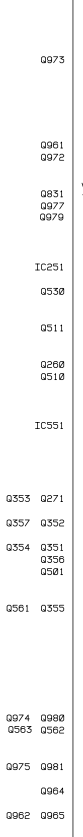
- 1. The parts mounted on this PCB include all necessary parts for several destination. For further information for respective destinations, be sure to check with the schematic diagram.
- 2. Viewpoint of PCB diagrams



В

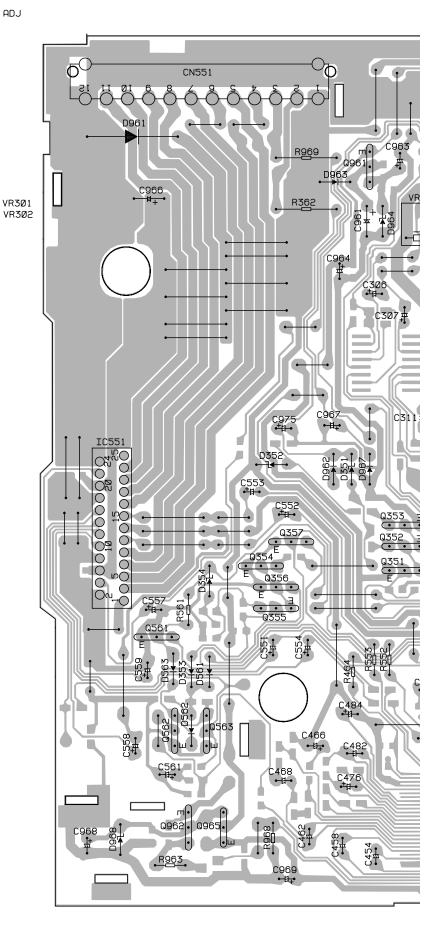
С

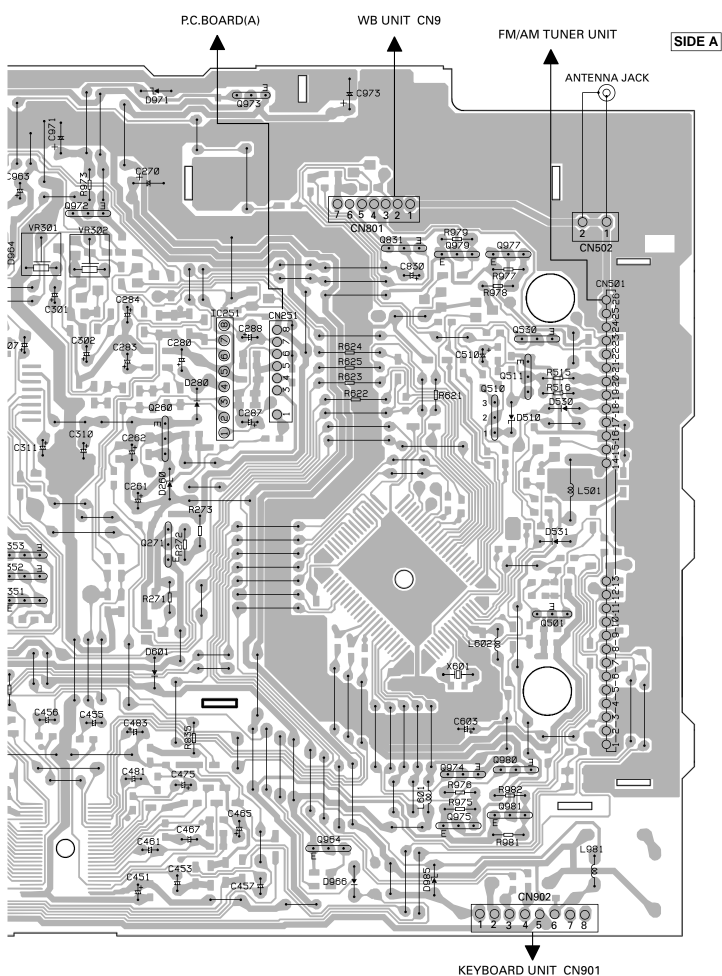
D



2

3





В

С

3

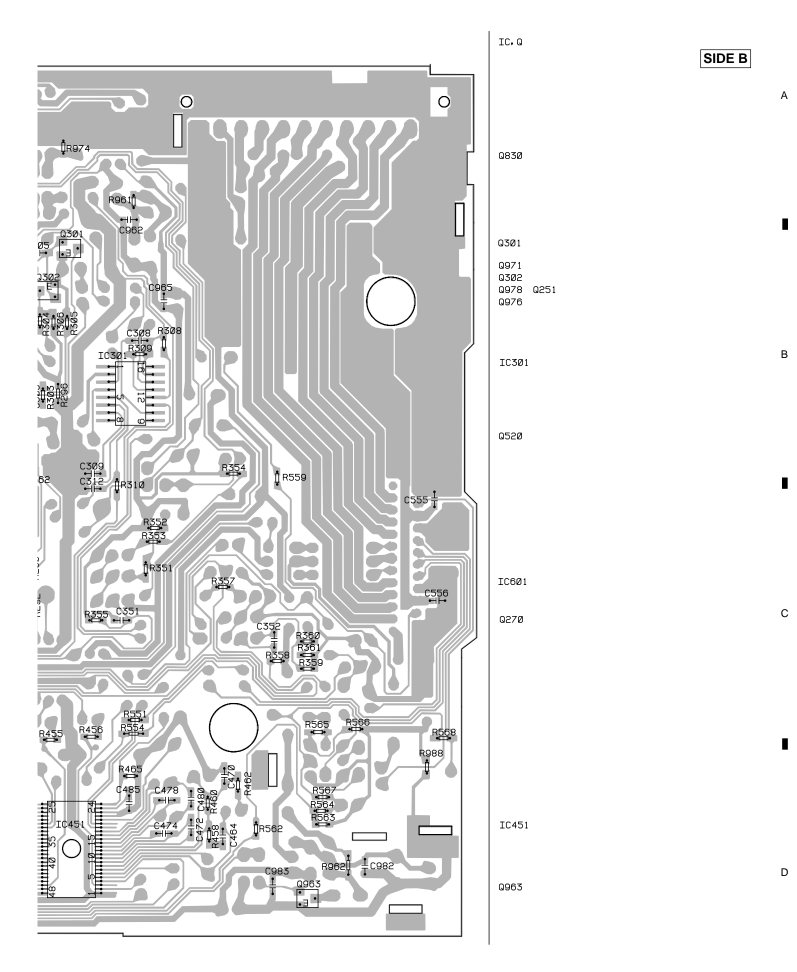
10

В

С

D

2



■ 6 **■** 7

5. ELECTRICAL PARTS LIST

NOTE:

- Parts whose parts numbers are omitted are subject to being not supplied.
- The part numbers shown below indicate chip components.

Chip Resistor

 $\mathsf{RS1/} \bigcirc \mathsf{S} \bigcirc \bigcirc \cup \mathsf{J,RS1/} \bigcirc \cup \mathsf{S} \bigcirc \bigcirc \cup \mathsf{J}$

Chip Capacitor (except for CQS.....)

CKS....., CCS....., CSZS.....

====Circuit Symbol and No.===Part Name	Part No.	=====Circuit Symbol and No.===Part Name	Part No.
Unit Number : HWM0013 Unit Name : Tuner Amp Unit		D 562 Diode D 563 Diode	1SS133 1SS133
MISCELLANEOUS		D 601 Diode D 961 Diode D 962 Diode	1SS133 ERC05-10B 1SS133
IC 251 IC IC 451 IC IC 551 IC IC 601 IC Q 251 Transistor	LA3161P SN761025DL TDA7384 PD4612B DTC114EK	D 963 Diode D 964 Diode D 971 Diode D 985 Diode L 501 Ferri-Inductor	ERA 15-02VH HZS6L(B2) RD9R1JS(B2) RD6R2JS(B3) CTF-157
O 260 Transistor O 270 Transistor O 271 Transistor O 351 Transistor O 352 Transistor	2SD1859 DTC143TK 2SB1241 DTA114ES 2SC2458	L 502 Inductor L 601 Ferri-Inductor L 602 Ferri-Inductor L 981 Ferri-Inductor X 601 Crystal Resonator 4.500MHz	LCTBR47K2125 LAU2R2K LAU2R2K LAU2R2K CSS1077
O 353 Transistor O 354 Transistor O 355 Transistor O 356 Transistor	2SC2458 2SC2458 2SC2458 DTC124ES	RESISTORS R 251	RS1/10S223J
Q 357 Transistor Q 501 Transistor Q 510 Transistor Q 511 Transistor	DTC124ES 2SC2498 2SK330 2SC2458	R 252 R 253 R 254 R 260	RS1/10S104J RS1/8S473J RS1/8S332J RS1/10S102J
Q 520 Transistor Q 530 Transistor Q 561 Transistor	2SC3295 2SC3295 2SC2458 DTC143TS	R 261 R 262 R 263 R 270	RS1/10S104J RS1/10S473J RS1/10S473J RS1/10S472J
Q 562 Transistor Q 563 Transistor Q 830 Transistor Q 831 Transistor	DTC124ES 2SC2458 2SC2712 2SC2458	R 271 R 272 R 273	RD1/4PU102J RD1/4PU1R5J RD1/4PU1R5J
O 961 Transistor O 962 Transistor O 963 Transistor	2SD1859 2SB1243 DTC143EK	R 281 R 282 R 283	RS1/10S104J RS1/8S104J RS1/10S472J
O 964 Transistor O 971 Transistor O 972 Transistor O 973 Transistor	2SA1048 DTC114EK 2SA1048 2SD1684	R 284 R 285 R 286 R 287 R 288	RS1/8S472J RS1/10S470J RS1/8S470J RS1/10S273J RS1/10S273J
Q 974 Transistor Q 975 Transistor Q 976 Transistor	DTC114EK 2SA1150 DTC114EK	R 289 R 290 R 291	RS1/10S103J RS1/10S103J RS1/10S153J
O 977 Transistor O 978 Transistor O 979 Transistor O 980 Transistor	2SA1150 DTC114EK 2SA1150 DTC114ES	R 292 R 293 R 294	RS1/10S153J RS1/8S0R0J RS1/8S0R0J
Q 981 Transistor D 260 Diode D 280 Diode	2SA1150 HZS9L(A1) 1SS133	R 295 R 296 R 297 R 351	RS1/10S0R0J RS1/8S0R0J RS1/10S101J RS1/10S103J
D 351 Diode D 352 Diode D 353 Diode	HZS9L(A1) HZS7L(C3) 1SS133	R 352 R 353 R 354	RS1/10S223J RS1/10S103J RS1/10S223J
D 354 Diode D 510 Diode D 530 Diode D 531 Diode	RD6R8JS(B3) RD3R0ES(B2) 1SS133 1SS133	R 355 R 357 R 358	RS1/10S104J RS1/10S103J RS1/10S472J
D 561 Diode	1SS133	R 359 R 360 R 361 R 362	RS1/10S472J RS1/10S103J RS1/10S223J RD1/2PM102J

===:	==Circuit Symbol and No.===Part Name	Part No.	====Circuit Symbol and No.===Part Name	Part No.
R R R R	451 452 453 454 455	RS1/10S821J RS1/8S821J RS1/8S182J RS1/8S182J RS1/10S102J	R 622 R 623 R 624 R 625 R 830	RD1/4PU472J RD1/4PU472J RD1/4PU472J RD1/4PU472J RS1/10S473J
R R R R	456 457 458 459 460	RS1/10S102J RS1/10S272J RS1/10S272J RS1/10S151J RS1/10S151J	R 831 R 832 R 833 R 834 R 835	RS1/10S102J RS1/10S473J RS1/10S103J RS1/10S103J RD1/4PU102J
R R R R	461 462 464 465 501	RS1/10S101J RS1/10S101J RD1/4PU103J RS1/10S103J RS1/10S271J	R 836 R 961 R 962 R 963 R 965	RS1/10S681J RS1/10S392J RS1/8S472J RD1/4PU102J RS1/10S473J
R R R R	503 504 505 506 507	RS1/10S332J RS1/10S821J RS1/10S331J RS1/10S330J RS1/10S680J	R 966 R 971 R 972 R 973 R 974	RS1/10S472J RS1/10S472J RS1/10S472J RD1/4PU471J RS1/10S223J
R R R R	510 511 512 513 514	RS1/10S472J RS1/10S102J RS1/10S152J RS1/10S102J RS1/10S472J	R 975 R 976 R 977 R 978 R 979	RD1/4PU102J RD1/4PU102J RD1/4PU102J RD1/4PU102J RD1/4PU102J
R R R R	515 516 517 521 522	RD1/4PU103J RD1/4PU223J RS1/10S473J RS1/10S222J RS1/10S221J	R 981 R 982 R 984 R 988 R 989	RD1/4PU102J RD1/4PU102J RS1/10S0R0J RS1/10S0R0J RS1/8S102J
R R R R R	523 524 525 526 527	RS1/10S223J RS1/10S103J RS1/10S123J RS1/8S822J RS1/8S103J	CAPACITORS C 251 C 252 C 254 C 260 C 261	CKSQYB104K25 CKSQYF104Z25 CKSQYB104K16 CKSQYB104K16 CEJA470M10
R R R R	532 534 535 540	RS1/10S683J RS1/10S222J RS1/8S0R0J RS1/10S472J	C 262 C 270 470μF/16V C 280 220μF/10V C 281	CEJA101M10 CCH1183 CCH1014 CKSQYB333K25
R R R R R	541 547 551 552 553	RS1/10S102J RS1/8S0R0J RS1/10S471J RD1/4PU471J RD1/4PU471J	C 282 C 283 C 284 C 285 C 286 C 287	CKSYB333K25 CEJA101M10 CEJA101M10 CKSQYB681K50 CKSQYB681K50 CEJA2R2M50
R R R R	559 561 562 563	RS1/10S103J RD1/4PU222J RS1/10S103J RS1/10S153J RS1/10S221J	C 288 C 291 C 351 C 352 C 451	CEJA2R2M50 CKSQYB104K16 CKSQYB223K50 CKSQYB122K50 CEJA470M10
R R R R	565 566 567 568	RS1/10S472J RS1/10S222J RS1/10S222J RS1/10S0R0J RS1/8S473J	C 452 C 453 C 454 C 455 C 456	CKSQYF104Z25 CEJANP2R2M35 CEJANP2R2M35 CEJANP4R7M16
R R R R	601 602 603 604 605	RS1/10S472J RS1/10S472J RS1/10S472J RS1/10S103J	C 457 C 458 C 459 C 460	CEJANP4R7M16 CEJANP2R2M35 CEJANP2R2M35 CKSYB103K50 CKSYB103K50
R R R R	606 607 608 609 610	RS1/10S331J RS1/10S472J RS1/10S473J RS1/10S102J RS1/10S102J	C 461 C 462 C 463 C 464 C 465	CEJANP100M16 CEJANP100M16 CKSQYB822K50 CKSQYB822K50 CEJA1R0M50
R R R R	611 612 614 615 621	RS1/8S472J RS1/8S473J RS1/10S122J RS1/10S122J RD1/4PU102J	C 466	CEJA1R0M50

====Circuit S	Symbol and No.===Part Name	Part No.	====Circuit Symbol and No.===Part Name Part No.
C 467 C 468 C 469 C 470 C 471		CEJANP100M16 CEJANP100M16 CKSQYB152K50 CKSQYB152K50 CKSQYB183K25	Unit Number : HWE0001 Unit Name : WB unit
C 472 C 473 C 474 C 475 C 476		CKSQYB183K25 CKSQYB102K50 CKSQYB102K50 CEJA2R2M50 CEJA2R2M50	IC 801 IC TK10483Z IC 802 IC KHA804 Q 801 FET 2SK241 Q 802 Transistor 2SC2786 D 801 Diode KV1310
C 477 C 478 C 479 C 480 C 481		CKSQYB333K25 CKSQYB333K25 CCSQSL101J50 CCSQSL101J50 CEJANP100M10	L 801 Coil CTC1006 L 802 Coil CTC1006 L 803 Coil CTC1030 L 804 Coil CTC1006 L 805 Coil CTC1001
C 482 C 483 C 484 C 485 C 501		CEJANP100M10 CEJA2R2M50 CEJA100M16 CKSQYB104K16 CKSQYB681K50	T 801 Coil CTE1002 T 802 Coil CTE1003 CF 801 FM Ceramic Filter CTF-101 CF 802 Filter CTF1350 X 801 Crystal Resonator 50.59MHz CSS1001
C 511	.7μF/16V	CKSQYB103K50 CCSQSL101J50 CCSQCH101J50 CCH1005 CKSQYB103K50	RESISTORS R 802 RD1/4PU331J R 803 RD1/4PU682J R 804 RD1/4PU153J R 805 RD1/4PU181J
C 512 C 513 C 520 C 521 C 530		CKSQYB473K50 CKSQYB102K50 CKSQYB103K50 CKSYB223K50 CKSQYB223K50	R 806 RD1/4PU331J R 807 RD1/4PU470J R 808 RS1/10S102J R 809 RS1/10S103J R 810 RD1/4PU104J
C 531 C 532 C 540 C 541 C 542		CKSQYB473K16 CKSQYB223K50 CKSQYB473K16 CKSQYB473K16 CKSQYB104K16	R 811 RD1/4PU103J R 812 RD1/4PU332J R 813 RD1/4PU332J R 814 RD1/4PU332J R 815 RD1/4PU473J
C 543 C 549 C 551 C 552 C 553		CCSSL101J50 CKSQYB473K16 CEJAR22M50 CEJAR22M50 CEJAR22M50	R 816 RD1/4PU473J R 817 RD1/4PU183J R 819 RS1/10S103J
C 554 C 555 C 556 C 557 C 558		CEJAR22M50 CKSQYB104K25 CKSQYB104K25 CEJA1R0M50 CEJA1R0M50	CAPACITORS C 801
C 559 C 561 C 601 C 602 C 603		CEJA100M16 CEJA330M10 CCSQCH100D50 CCSQCH100D50 CEJA4R7M35	C 806 CKSQYB103K50 C 807 CKSQYB102K50 C 808 CCSQUJ101J50 C 809 CCSQUJ101J50 C 810 CKSQYB102K50
C 604 C 605 C 830 C 831 C 961 4	70μF/16V	CKSQYB104K25 CKSYB224K25 CEJA100M16 CKSQYB103K25 CCH1183	C 811 CCSQCK2R0C50 C 812 CCSQCK1R0C50 C 813 CCSQCH200J50 C 814 CEAL1R0M50 C 815 CQEA683J50
C 962 C 963 C 964 C 965 C 966 4	700μF/16V	CKSQYB102K50 CEJA101M10 CEJA101M10 CKSQYB473K16 CCH1188	C 816 CQEA683J50 C 817 CKSQYB473K25 C 818 CKSQYB103K50 C 819 CCSQCH4R0C50 C 820 CCSQCH101J50
C 968 C 971 C 972 C 973 C 974		CEJA470M16 CEAS331M10 CKSQYB103K50 CEAS331M10 CKSQYB104K16	C 821 CKSQYB103K50 C 822 CKSQYF104Z25 C 823 CKSQYF104Z25 C 824 CEAL470M16 C 825 CKSYF224Z50
C 981 C 982		CKSQYB104K16 CKSQYB473K16	C 029 CNS1F224250

EXPLODED VIEW AND PARTS LIST

CHASSIS (Page 30)

● CHASSIS SECTION PARTS LIST

			Part No.		
Mark	No.	Description	KEH-1906ZZ/X1H/UC	KEH-1906ZZ2/X1R/UC	
	17	Tuner Amp Unit	HWM4373	HWM0013	
	20	Cord Assy	HDE0005	Not used	
	33	WB Unit	HWE1396	HWE0001	

PACKING METHOD (Page 35)

● PACKING SECTION PARTS LIST

			Part No.		
Mark	No.	Description	KEH-1906ZZ/X1H/UC	KEH-1906ZZ2/X1R/UC	
	6	Cord Assy	HDE0005	Not used	
	7	Accessory Assy	HEA2177	HEA0027	
	8	Owner's Manual(English,French)	HRD1923	HRD0086	
	9	Contain Box	HHL0062	HHL0174	